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(71) Applicant: Honeywell International Inc. Morristown, NJ 07962-2245 (US)

(72) Inventors:

· Gurusamy, Saravankumar Morristown, NJ 07962-2245 (US)

- · Annapureddy, Vishnu Vardhan Reddy Morristown, NJ 07962-2245 (US)
- Gautham, Santhosh Morristown, NJ 07962-2245 (US)
- Palanisamy, Dhivagar Morristown, NJ 07962-2245 (US)
- · Reddy, Haricharan Morristown, NJ 07962-2245 (US)
- (74) Representative: Houghton, Mark Phillip **Patent Outsourcing Limited** 1 King Street Bakewell, Derbyshire DE45 1DZ (GB)

#### (54)Aircraft display systems and methods with flight plan deviation symbology

(57)An aircraft system includes a deviation module and a visual display. The deviation module is configured to receive a flight plan with a flight segment to a waypoint, the flight plan including a lateral profile, a vertical profile, and a time profile, the time profile including a predetermined time of arrival associated with the waypoint, receive a current lateral position and a current altitude, estimate an estimated time of arrival associated with the waypoint, compare the current lateral position to the lateral profile to generate lateral deviation, compare the current altitude to the vertical profile to generate vertical deviation, and compare the predetermined time of arrival to the estimated time of arrival to generate time deviation. The visual display is coupled to the deviation module and configured to display deviation symbology representing the lateral deviation, the vertical deviation, and the time deviation.

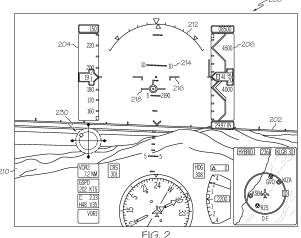


FIG. 2



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